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25 MAY 1965

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1. CAMERAS I3 (AFT) AND I4 (FWD) WERE EMPLOYED ON MISSION C285C FLOWN ON 14 MAY 1965. INFORMATION CONCERNING THE PROCESSING AND PROCESSING SITE DID NOT ACCOMPANY THE MATERIAL.

THE MATERIAL APPEARS TO HAVE BEEN OVEREXPOSED AND THE

- 2. ORIGINAL NEGATIVES:
- THAN ADEQUATE DEVELOPMENT. THESE DETERMINATIONS ARE BASED ON A COMPARISON WITH MATERIAL EVALUATED BY FROM THE SAME CAMERA A SYSTEM.

B. AFT CAMERA: THE FIRST FRAME CONTAINS A FOGGED AREA ALONG
THE TIMING TRACK EDGE AND THE SECOND FRAME CONTAINS SHADOWGRAPHS
OF EQUIPMENT. FRAMES 38/40 HAVE EDGE WRINKLES, FRAMES 41/42
CONTAIN CRIMPS. FRAMES 225/300 SHOW TRANSVERSE BANDS OF VARYING
DENSITY AT THE TAKE-UP END OF THE FRAMES. THERE IS A CHEMICAL
INDUCED PLUS DENSITY STAIN IN FRAME 408, AN EMULSION SCRAPE IN
FRAME 492, SCRATCHES IN FRAMES 638/639, FOREIGN MATTER IN FRAME
147, A MANUFACTURING SPLICE IN FRAME 194 AND A HEAT SPLICE BETWEEN
FRAMES 212/213. THE BINARY INDEX MARK IS SLIGHTLY FLARED.

C. FORWARD CAMERA: THERE ARE TWO SMALL MINUS DENSITY MARKS 1.6" FROM THE TAKE-UP END AND PARALLEL TO THE MINOR AXIS OF THE MATERIAL. THESE MARKS EXTEND FROM BOTH EDGES APPROXIMATELY 0.75" INTO THE FORMAT. THERE IS A FOGGED AREA EXTENDING FROM THE CENTER OF FRAME 4 TO THE CENTER OF FRAME 5. CHEMICALLY INDUCED MINUS

Excluded from automotical designations of the second section of the section of

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DENSITY DOTS ARE EVIDENT IN FRAMES 139/14. FRAME 202 CONTAINS A MINUS DENSITY COMET, PINHOLES ARE EVIDENT IN FRAMES 472, 526 AND A HEAT SPLICE IS PRESENT BETWEEN FRAMES 621/622.

- D. BOTH CAMERAS: THE TIMING MARKS ARE SLIGHTLY FLARED
  AND EXTEND INTO THE FORMAT OF THE FORWARD MATERIAL. THERE ARE
  CONTINUOUS SCRATCHES ON THE EMULSION OUTSIDE THE FORMAT PARALLEL
  TO THE MAJOR AXIS. THE BASE PLUS FOG DENSITY IS HIGHER THAN NORMALLY
  SEEN ON MATERIAL FROM THIS CAMERA SYSTEM. EDGE FOT IS PRESENT
  ALONG BOTH EDGES. THE NEGATIVES ARE NUMBERED CONSECUTIVELY TO 750.
- E. REMARKS: THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES. THE RESOLUTION DOES NOT APPEAR AS GOOD AS THE RESOLUTION SEEN ON MATERIAL FROM THIS CAMERA SYSTEM OPERATING IN THE U.S. THE ATMOSPHERIC CONDITIONS MAY BE THE CAUSE OF THE LOSS IN DETAIL.
  - 3. POSITIVE:
- A. THE PI SUITABILITY IS GOOD WHERE NOT DEGRADED BY WHAT APPEARS TO BE SEVERE GROUND HAZE.
  - B. THE PRINTING AND PROCESSING OF THE POSITIVES WERE GOOD.
  - C. CLOUDS OBSCURE 50 PERCENT OF THE MISSION.

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/END OF MESSAGE/